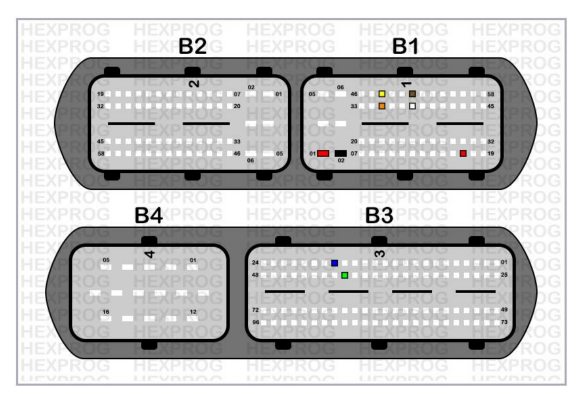
International EDC17CV42 Wiring

Connection using Boot Mode

Attention

You cannot use OBD Flash files to write into the ECU

You need to open EDC17CV42 cover in boot mode. Please connect wires as described below



Pins Description

- Block 1-Pin 1: Power Supply 12-14V
- Block 1-Pin 17: Power Supply 12-14V
- Block 1-Pin 2: Ground
- Block 1-Pin 35: CANBUS Low 2
- Block 1-Pin 38: CANBUS High 1
- Block 1-Pin 48: CANBUS High 2
- Block 1-Pin 51: CANBUS Low 1

Block 3-Pin 17: Clock 1 SignalBlock 3-Pin 40: Clock 2 Signal

Internal Wiring

Connect HexProg signals wires to EDC17CV42 board as shown below



International-EDC17CV42-Boot-Location